

## **AMENDMENTS TO THE CLAIMS**

1. (Currently Amended) A rotation type camera apparatus comprising:  
a housing provided with a standing structure for standing installation and with a wall-mounting structure for wall-mounting installation, and having a shooting window formed thereon facing in a slanting direction with respect to a horizontal direction in a standing-mounting position and in a wall-mounting position;  
a camera provided so as to be able to shoot outside from the shooting window; and  
a camera rotation device having a pan rotation axis based on the horizontal direction,  
wherein the housing has an approximately triangular prism portion which is composed of a standing installation surface, a wall-mounting installation surface, and an incline provided with the shooting window.
  
2. (Original) A rotation type camera apparatus according to claim 1, wherein the housing has at the shooting window a dome type cover facing in the slanting direction, and at least one portion of the camera and the camera rotation device is accommodated in the dome type cover.
  
3. (Original) A rotation type camera apparatus according to claim 1, wherein the standing structure is composed of a standing installation surface provided on the housing.

4. (Original) A rotation type camera apparatus according to claim 1, wherein the wall-mounting structure comprises a wall-mounting installation surface provided on the housing and a wall hanger provided on the wall-mounting installation surface.

5. (Original) A rotation type camera apparatus according to claim 4, wherein the wall-mounting structure comprises a wall hanger for hanging the housing on a wall in such a position that the shooting window faces downwards in a slanting direction, and a wall hanger for hanging the housing on a wall in such a position that the shooting window faces upward in a slanting direction.

6. (Canceled)

7. (Currently Amended) A rotation type camera apparatus, comprising:

a housing, wherein the housing comprises:

a standing structure for standing installation;

a wall-mounting structure for wall-mounting installation; and

a dome section provided so as to face in a slanting direction with respect to a horizontal direction of a standing-mounting position and a wall-mounting position, wherein the dome section is arranged as a shooting window;

a camera provided so as to be able to shoot outside from the dome section; and

a camera rotation device having a pan rotation axis based on the horizontal direction,

wherein the housing has an approximately triangular prism portion which is composed of a standing installation surface, a wall-mounting installation surface, and an incline provided with the shooting window.

8. (Canceled)

9. (Currently Amended) A rotation type camera apparatus comprising:

a housing provided with a first mount structure for a first mount position and with a second mounting structure for a second mount position, and having a shooting window formed thereon facing in a slanting direction with respect to a horizontal direction in the first mount position and in the second mounting position;

a camera provided so as to be able to shoot outside from the shooting window; and

a camera rotation device having a pan rotation axis based on the horizontal direction,

wherein the housing has an approximately triangular prism portion which is composed of a standing installation surface, a wall-mounting installation surface, and an incline provided with the shooting window.